

## **SIGNIFICANT ASPECTS LIST - FY03**



(Negative Impacts)

		OPERATIONS				DEPARTMENT
	SIGNIFICANT ASPECT	NORMAL	ABNORMAL	EMERG	CATEGORY	PROCESS MAP NUMBERS
1	Exhaust Emissions	X	X		Resource	DO 1.0, DO 1.2, DO 1.5
1a	Exhaust Emissions ( <i>Heavy Motive</i> )	X	X		Air	CD 1.1, DO 1.2, DO 1.5, GP 1.0
1b	Exhaust Emissions (Stationary)	X	X		Air	GP 1.0
1c	Exhaust Emissions (Support	X			Air	BS 2.0, CD 1.0, FB 1.0, GM 1.0, GM 2.0, GM 3.1, GW 1.0,
	<del>Vehicles)</del>					SM 1.0, GM 3.0, GP 1.0
2	Fugitive Dust	X	X		Air	CD 1.1, DO 1.5, FB 1.0, GP 1.0, BS 1.0, DO 1.2, SM 1.0,
						DO 1.0
3	Fugitive Methane Gas Emissions	X	X		Air	GM 1.0, GM 3.0, GM 3.1, GM 2.0
3a	Improper Gas System Operations		X		Air	GM 1.2
4	Vehicle Accidents			X	Emergency	DO 1.0, DO 1.4
4a	Aircraft Accidents			X	Emergency	DO 1.0
5	Undetected Hazardous Waste	X	X		Regulated	FB 1.0
6	Catastrophic Tank Failure (fuel			X	Emergency	DO 1.4, DO 1.6
	truck, <del>ASTs</del> )					, in the second
7	Vehicle Operations in Sensitive	X	X		Resource	CD 1.0, SM 1.0, GM 1.0, GM 1.2, GM 2.0, GM 3.0, GM
	Habitat					3.1, GW 1.0
7a	Heavy Equipment	X	X	X	Resource	CD 1.0, SM 1.0, GM 2.0, GM 3.0, GM 3.1
8	Landfill Equipment Fluid Leaks	X	X		Soil	CD 1.1, DO 1.3, DO 1.5
8a	Leaks from Nozzles	X	X		Soil	DO 1.4
8b	Fuel Overfills	X	X	X	Soil	CD 1.1, DO 1.2, DO 1.3, DO 1.4, DO 1.5
9	Litter Control Issues	X	X		Resource	DO 1.0, FB 1.0, GP 1.0
10	Battery Disposal	X			Water	GM 2.0, GM 3.0, GM 3.1, GW 1.0, GW 1.1
11	Water Use (potable, non-potable)	X			Water	DO 1.2
12	Improper Drainage (slope	X	X		Water	SM 1.0
	erosion, sedimentation, ponding)					
13	Purge Water Handling	X	X		Water	GW 1.0
14	Leachate Disposal	X	X		Water	DO 1.6
15	Stormwater Run-off	X	X	X	Water	SM 1.0

DO: Disposal Ops GP: Greens Processing **CD:** Capacity Development **SM:** Surface Maintenance

**BS: Biological Services** 

FB: Fee Booth

**GM:** Gas Management